

our respective caucus's campaign efforts last year, BOB and I became friends.

BOB was a man of strong beliefs and principles and a tireless advocate for children, women, minorities, seniors and virtually every segment of society that too often has been left behind. I am saddened by his passing and my heart goes out to his family, friends and constituents.

Those of us who knew BOB are richer for the experience, and the institution of Congress is poorer now that he is gone.

Shirley Chisholm too was a woman of strong belief and character. I am deeply saddened by her death and my thoughts and prayers are with her family.

When Shirley Chisholm was elected the first African-American woman to Congress in 1968 America was in the midst of dramatic change. Congresswoman Chisholm's refusal to be labeled or marginalized by what she called "a small group of old men" in Washington challenged the status quo and changed America for the better. Her barrier-breaking run for the 1972 Democratic Presidential nomination represented the best qualities of our democracy. Her unique friendships, bi-partisan style and staunch advocacy for the people she represented are a lesson to us all. She will be missed.

ROTARY CENTENNIAL

Mrs. BOXER. Mr. President, as we begin a new year and a new Congress, more than 1.2 million Rotarians in 166 countries are beginning the centennial celebration of Rotary International.

On February 23, 1905, the Rotary Club of Chicago was formed by Paul P. Harris, an attorney who wanted to recapture the friendly spirit of small-town America in a big-city professional club. The new group took its name from the practice of rotating club meetings among members' offices.

Rotary quickly grew, with clubs forming across the country and around the world. At the same time, the organization's interests expanded from social and professional interests to community service.

Along with public service, Rotary has given the world a high standard of ethics known as the 4-Way Test. This test asks the following four questions of the things we think, say, or do:

1. Is it the truth?
2. Is it fair to all concerned?
3. Will it build goodwill and better friendships?
4. Will it be beneficial to all concerned?

During and after World War II, Rotary International became deeply involved in efforts to promote global peace and understanding. Rotary members actively supported the founding of the United Nations and helped to es-

tablish UNESCO, the United Nations Educational, Scientific, and Cultural Organization.

In recent years, Rotary International has helped communities around the world to address some of the critical needs of our day, including disease, hunger, illiteracy, environmental degradation, and children at risk. Rotary has been the lead organization in PolioPlus, a global effort to immunize all the world's children against polio.

On the occasion of the Rotary Centennial, I send my sincere appreciation and best wishes to Rotary International and Rotarians everywhere.

MAD COW DISEASE

Mr. BURNS. Mr. President, in today's Federal Register, the United States Department of Agriculture has published a final rule that could have significant adverse impacts on our domestic cattle industry. The regulation I am referring to designates Canada as a "minimal risk region" for BSE, known as mad cow disease, and allows Canada to export more beef and beef products to the United States.

I understand the desire of the administration to work with Canada, and I know how frustrated Canadian cattlemen are with the current situation. It is the same frustration my Montana cattlemen feel, as they watch Australia and New Zealand expand market share in the Pacific Rim, while those markets remain closed off to the U.S. But this rule has some significant problems, and to the extent that those flaws could harm domestic consumer confidence and the reopening of international markets, I'm not going to support the administration's decision to open the U.S.-Canadian border to increased Canadian exports.

As I am sure everyone recalls, in May 2003, Canada discovered a case of BSE in Alberta. To protect the safety of America's food supply, USDA banned all imports of Canadian beef. In December of that same year, a Canadian-born dairy cow in Washington State with BSE was discovered and so we have the cow that stole Christmas. Important export markets around the world closed their doors to U.S. beef, the highest quality beef in the world. USDA then instituted a rapid screening pilot program to test random cattle samples for BSE. To date, the United States thankfully has never had a case of BSE in a U.S.-born cow.

Since BSE jumped to the forefront of the cattle industry in 2003, USDA has been working with other nations, such as Japan and Korea, to reopen markets to U.S. beef. In October 2004, Japan agreed in principle to begin accepting U.S. beef and beef products from cattle under 20 months of age. While that agreement represents an important step forward, exports have not yet started because of scientific and tech-

nical obstacles. I remain optimistic that exports will begin this spring, and would be very concerned about any decisions that could jeopardize our relationship with Japan.

In addition to negotiating the resumption of U.S. exports, USDA has also been working with Canada to resume imports of Canadian beef. USDA began accepting Canadian boneless beef from cattle under 30 months of age in August 2003. In October 2003, USDA first proposed designating Canada as a minimal risk region, but after the December 2003 discovery of BSE, the rule was delayed. With the exception of a few incidents, that trade has generally been uneventful, and has had little impact on U.S. cattle prices. Most importantly, consumer confidence in the food supply remains strong.

But today I fear USDA has gone too far.

The rule published in today's Federal Register, which takes effect on March 7, will allow Canada to export to the United States live cattle under 30 months of age for feeding or immediate slaughter; sheep and goats under 12 months of age for feeding or immediate slaughter; meat from cattle, sheep, goats and cervids—deer, elk, caribou, moose and reindeer; and certain other products and byproducts, including bovine livers and tongues, gelatin, and tallow. Feeder cattle must be branded to indicate country of origin, must have an eartag so we can trace back to the premises of origin, and must be slaughtered before reaching 30 months of age. The identification requirements must be preserved only to the point of slaughter, not carried through to the retail level. Cattle designed for immediate slaughter must move as a group in a sealed container to the facility and must be slaughtered as a group.

As I said, this regulation has some significant problems, most notably, Canada's enforcement of its feed ban and the decision to allow beef and beef products from cattle slaughtered at any age. USDA needs to withdraw this rule now and fix these problems.

USDA asserts that Canada has high levels of compliance with its feed ban, but fails to provide the hard data that supports that finding. In fact, USDA's own risk assessment states that in 2002, 8 percent of feed mills were not in compliance with the feed ban. This indicates that feed contamination is a recent issue, rather than a concern taken care of years ago.

Even more surprisingly, the risk analysis states that the fact that no cases of BSE have been found in animals born after the feed ban is evidence that the feed ban is working. USDA claims that this rule is based only on science, but that is hardly a scientific assessment. It could just as likely be evidence that Canada is not testing enough samples in its rapid screening process. Montana ranchers are not